)-1449			Application No.					
Infor	mation Disclosur	e Citation	10/828570					
in an Application			Docket Number 073338.0200 (04-51121 FLA)	Group Art Unit		April 20, 2004		
U.S. PATENT DOCUMENTS								
	DOCUMENT NO.	DATE	NAME CLASS SUE		SUBCLASS	BCLASS FILING DATE		
Α						ļ <u>.</u>		
В								
FOREIGN PATENT DOCUMENTS								
	DOCUMENT NO.	DATE	COUNTRY	CLASS	SUBCLASS	TRANSI YES	ATION NO	
Ε						•		
F								
NON-PATENT DOCUMENTS								
	DOCUMENT (Including Author, Title, Source, and Pertinent Pages)						DATE	
w	Ma, et al, "On Path Selection for Traffic with Bandwidth Guarantees", IEEE publication, 0-8186-8061-X/97, pp 191-202						1997	
Н	Wang, et al, "Explicit Routing Algorithms for Internet Traffic Engineering", IEEE publication, 0-7803-5794-						1999	
ī	Cinkler, et al, Heuristic Algorithms for Joint Configuration of the Optical and Electrical Layer In Multi-Hop						2000	
J	Saito, et al, "Traffic Engineering Using Multiple Multipoint-to-Point LSPs", Proceedings of INFOCOM '2000, 8 pages						2000	
К	Kodialam, et al, "Integrated Dynamic IP and Wavelength Routing in IP over WDM Networks", Proceedings of IEEE INFOCOM, 9 pages						04/2001	
L	Wang, et al, "Internet Traffic Engineering without Full Mesh Overlaying", Proceedings of INFOCOM '2001, Anchorage, Alaska, 7 pages						04/2001	
M	Yamanaka, et al, "Multi-layer Traffic Engineering in Photonic-GMPLS-Router Networks", IEICE PS 2002, 5 pages						04/2002	
N	Acharya, et al, "Architecting Self-Tuning Optical Networks". Proceedings of the European Conference of Optical Communications, Copenhagen, 2 pages						09/2002	
0	Sridharan, et al, Achieving Near-Optimal Traffic Engineering Solutions for Current OSPF/IS-IS Networks", Proceedings of IEEE INFOCOM 2003, San Francisco, California, 11 pages						04/2003	
Р	Acharya, et al, "IP-Subnet Aware Routing in WDM Mesh Networks", Proceedings of IEEE Infocom, San Francisco, 11 pages						04/2003	
Q	Gouveia, et al, "MPLS Over WDM Network Design with Packet Level QoS Constraints Based on ILP Models", Proceedings of IEEE INFOCOM 2003, 11 pages						2003	
R	Iovanna, et al, "A Traffic Engineering System for Multilayer Networks Based on the GMPLS Paradigm", IEEE Network, pp 28-37						03-04/2003	
S	Hung-ying Tyan, et al, Application-Driven Internet Traffic Analysis". Proceedings of IEEE GLOBECOM 2003, 5 pages							
EXAMINER DATE CONSIDERED								
EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.								
	Infor	DOCUMENT NO. B C DOCUMENT NO. B C DOCUMENT NO. E F Wang, et al, "On Path Select pp 191-202 H Wang, et al, "Explicit Rongles of 1EEE INFOCOM, 9 pages N Acharya, et al, "Internet Transpages of 1EEE INFOCOM, 9 pages N Acharya, et al, "Internet Transpages of 1EEE INFOCOM, 9 pages N Acharya, et al, "Architect of 1 pages N Coptical Communications, Optical Communications, 11 pages O Coptical Communications, 11 pages O Coptical Communications of 1EEE INFOCOM, 11 pages P Acharya, et al, "IP-Subneter Transpages of 1EEE INFOCOM, 11 pages Coptical Communications, 12 pages T Acharya, et al, "A Traffic Network, pp 28-37 S Hung-ying Tyan, et al, Ap 2003, 5 pages T Awducho, et al, Requirent AMINER AMINER: Initial if citation co	Information Disclosure Citation in an Application U.3 DOCUMENT NO. DATE A B C DOCUMENT NO. DATE FORE DOCUMENT NO. DATE E DOCUMENT NO. DATE FORE DOCUMENT (Including A location for Traffic with pp 191-202 H Wang, et al, "Explicit Routing Algorithms for 9/99, pp 582-588 Cinkler, et al, Heuristic Algorithms for Joint Wavelength Routing Networks", INFOCOM J Saito, et al, "Traffic Engineering Using Multi 8 pages K Kodialam, et al, "Integrated Dynamic IP and IEEE INFOCOM, 9 pages L Wang, et al, "Internet Traffic Engineering w Anchorage, Alaska, 7 pages M Yamanaka, et al, "Integrated Dynamic IP and IEEE INFOCOM, 9 pages C Gouveia, et al, "Architecting Self-Tuning Optopical Communications, Copenhagen, 2 pages N Acharya, et al, "Architecting Near-Optimal Traffic Communications, Copenhagen, 2 pages N Acharya, et al, "IP-Subnet Aware Routing in Francisco, 11 pages Q Gouveia, et al, "ArPsubnet Aware Routing in Francisco, 11 pages Q Gouveia, et al, "MPLS Over WDM Network Proceedings of IEEE INFOCOM 2003, San P Acharya, et al, "IP-Subnet Aware Routing in Francisco, 11 pages Q Gouveia, et al, "MPLS Over WDM Network Proceedings of IEEE INFOCOM 2003, 11 p R Iovannar, et al, "Ar faffic Engineering System Network, pp 28-37 S Hung-ying Tyan, et al, Application-Driven In 2003, 5 pages T Awducha, et al, Requirements for Traffic En	Information Disclosure Citation in an Application In an Application In an Application Doket Number 073338.0200 (04-51121 FLA) U.S. PATENT DOCUMENTS U.S. PATENT DOCUMENTS DOCUMENT NO. DATE NAME A DOCUMENT NO. DATE COUNTRY E DOCUMENT NO. DATE COUNTRY E DOCUMENT (Including Author, Title, Source, and P pp 191-202 H Wang, et al, "Explicit Routing Algorithms for Internet Traffic Engineering", 9/99, pp 582-588 I Cinkler, et al, Heuristic Algorithms for Joint Configuration of the Optical an Wavelength Routing Networks", INFOCOM 2000, pp 1-10 J Saito, et al, "Traffic Engineering Using Multiple Multipoint-to-Point LSPs", 8 pages K Kodialam, et al, "Integrated Dynamic IP and Wavelength Routing in IP over IEEE INFOCOM, 9 pages M Yamanaka, et al, "Internet Traffic Engineering without Full Mesh Overlaying", F. Anchorage, Alaska, 7 pages M Yamanaka, et al, "Architecting Self-Tuning Optical Networks", Proceedings of Optical Communications, Copenhagen, 2 pages N Acharya, et al, "Architecting Self-Tuning Optical Networks", Proceedings of IEEE INFOCOM 2003, San Francisco, California, 11 pages P Acharya, et al, "IP-Subnet Aware Routing in WDM Mesh Networks", Proceedings of IEEE INFOCOM 2003, 11 pages Q Gouveia, et al, "MPLS Over WDM Network Design with Packet Level QoS Of Proceedings of IEEE INFOCOM 2003, 11 pages T Awducho, et al, Requirements for Traffic Engineering over MPLS". IETE RAMINER Laminer DATE CO AMINER: Initial if Calation considered, whether or not/citation is in confo	Information Disclosure Citation in an Application Information Disclosure Citation Doken Number (73338.0200 (04-51121 FLA) U.S. PATENT DOCUMENTS DOCUMENT NO. DATE NAME CLASS	Information Disclosure Citation in an Application Disclosure Citation	Information Disclosure Citation in an Application Docket Number	